New Jersey Department of Environmental Protection Water Quality Management Plan Consistency Determination Application Form

For Office Use Only Date Received by DEP//	Project Identification Number_			
PLI	EASE TYPE			
1. PROPERTY OWNER				
NAME/AGENCY/COMPANY:				
ADDRESS:Street Address				
Street Address	Suite Number			
City	State	Zip		
CONTACT PERSON:	TITLE:	·		
PHONE: ()	FAX: ()			
E-MAIL ADDRESS:				
2. APPLICANT OR AGENCY SUBMITTING	REQUEST			
NAME/AGENT/ENGINEER:	TITLE:_			
AGENCY/COMPANY:				
ADDRESS:Street Address		Suite Number		
Street Address		Suite Number		
City	State	Zip		
PHONE: ()	FAX: ()			
E-MAIL ADDRESS:				
CONTACT PERSON:	TITLE:			
PHONE: ()	FAX: ()			
E-MAIL ADDRESS:				
3. DATE OF APPLICATION:				

4. NAME OF PROPOSAL, PROJECT OR DEVELOPMENT:_____

5. DEPARTMENT PERMITS TO BE REQUESTED:

for? (check all that apply)
☐ Sewer Extension (TWA) ☐ Other type of Treatment Works Approval
□ New NJPDES DSW □ Modification to NJPDES DSW □ Expansion/Rerating NJPDES DSW
□ New NJPDES DGW □ Modification to NJPDES DGW □ Expansion/Rerating NJPDES DGW
□ New NJPDES SIU □ Modification to NJPDES SIU □ Water Allocation
☐ Freshwater Wetlands ☐ Coastal Wetlands ☐ Flood Hazard Control Area ☐ CAFRA
□ 50 or More Realty Improvements (residential) □ Hazardous Waste □ Solid Waste
□ other (list)
6. LOCATION OF PROPOSAL, PROJECT OR DEVELOPMENT:
A. MUNICIPALITY(IES):B. COUNTY(IES):
C. BLOCK / LOT NUMBERS:
D. ACREAGE OF PROPOSAL SITE:
E. ACREAGE OF AREA TO BE DISTURBED BY PROPOSAL:
F. NAME OF THE AREAWIDE WATER QUALITY MANAGEMENT PLAN: (See website at http://www.state.nj.us/dep/watershedmgt , click on Rules and Guidance and page down to List of WMP Planning Agencies for a list of Water Quality Management Plan areas by county and municipality name)
G. NAME OF WATERSHED MANAGEMENT AREA: (See map on last page to determine which Watershed Management Area proposal site is located in or check the website at http://www.state.nj.us/dep/watershedmgt , click on Bureaus or Watershed Maps.)
7. AVAILABILITY AND IDENTIFICATION OF TREATMENT WORKS:
A. NAME OF WASTEWATER TREATMENT FACILITY THAT WILL RECEIVE WASTEWATER FROM THE PROPOSAL: (if applicable)
B. DOES THIS FACILITY ALREADY EXIST OR WILL IT BE NEW? ☐ Exists (skip to 7D)
C. IF PROPOSAL IS FOR A FACILITY THAT REQUIRES A NEW TREATMENT WORKS: NAME THE PROPOSED OWNER NAME THE PROPOSED OPERATOR
D. WHAT TYPE OF WASTEWATER DISPOSAL DOES THIS FACILITY HAVE (OR WILL IT GENERATE)? [List continues on next page.]
 □ Surface Water □ Ground Water □ Surface Water and Ground Water □ Ground Water via Individual Subsurface Sewage Disposal Systems

	☐ Other (explain)
8.	DESCRIPTION OF PROJECT/ACTIVITY:
A.	Does any part of this proposal include a golf course? ☐ Yes ☐ No
	PROVIDE A NARRATIVE DESCRIPTION OF THE PROPOSED PROJECT OR ACTIVITY: tach additional pages if necessary)
CC	OMPLETE ALL APPLICABLE SECTIONS BELOW
C.	CLASSIFICATION OF WASTEWATER TREATMENT FACILITY CONSTRUCTION (check all applicable categories):
	☐ New Construction
	☐ Alteration to an existing system
	□ Expansion
	☐ Increasing flow to existing wastewater treatment facility
	☐ Change in discharge location☐ Change in category of wastewater discharge
	☐ Change in Use – Describe
	☐ Other – Describe
D.	NATURE OF FACILITY TO BE SERVED:
	☐ Residential -Type of Dwelling Unit
	Number of Buildings
	Indicate Number of Individual Residences
	Number of bedrooms per unit Commercial/Institutional Indicate -Number of Commercial Units
	Total Square Footage
	Maximum Building Occupancy
	Specify Type of Establishment and Uses
	☐ Industrial – Indicate Number of Units
	Lotal Square Footage
	Maximum building Occupancy
	Specify Type of Establishment and Oses
	☐ Other – Indicate Number of Units
	Specify Type of Establishment and Uses

E. NET POPULATION CHANGE

		Calculate the net change to the projected population of the proposal area and indicate if there will be an increase or decrease in population.						
	NET	POPULATION C	CHANGE:					
			ات	ncr	ease		□ Decrea	se
F.	Depe differ Use (dep dete	rent criteria to uso the attached proj ending on the typ rmine the total ai	e of wastewater tree to determine the ected flow criteria be of wastewater tree mount of wastewater the appropriate boots	tota und eati er t	al projected wa ler N.J.A.C. 7: ment system th hat this project	stev 14A nat i	water flow from -23.3 or N.J.A.C s proposed to b activity will gene	a proposal. C. 7:9A-7.4 e used) and
	□ N.J.A.C. 7:14A-23.3					□ N.J.A.C	. 7:9A-7.4	
	Specify Criteria Used							
		Establishment Type	Number of Measurement Units		Gallons per Day per Unit		Projected Flow (gpd) or (mgd)	
				X		=		
				X		=		
ga	llons	per day (mgd) or ate box next to e	ater flow projection gallons per day (g ach type of develo	od),	and indicate v			
		Residential						gpd
Commercial				🗖 mgd 🗖 gpd				
				☐ mgd ☐ gpd				
		Industrial*					🗖 mgd 🗖 g	gpd
Basis	proc table site. cooli wast	ess wastewater ves, provide a basi Where other for ing water, etc.) we sewater treatment dustrial Wastewater	a new or expanded which is not provide so for the total projection of wastewater (all be generated on facility, include the ster Flow Projection	ed fecte (suc site e ba	or on the attact d wastewater of the as domestic e and treated be asis for these fl	hed discl , sto by th low	projected flow on the properties of the proposed independent of the projections as well as the projections as the projection	criteria proposal contact ustrial vell.
		nt of wastewate	r that this project	or	activity will g	ene	rate is	·

Α.	PRO\	VIDE PROJECT/ACTIVITY LOCATION DELINEATED ON A	A TAX MAP(S).		
	<u> </u>	Tax map showing project/activity location is attached			
B.	THIS	VIDE A USGS QUADRANGLE BASE MAP (AT 1:24,000 SC INFORMATION IN A DIGITAL GIS FORMAT (AT A MINIM 000) SHOWING THE FOLLOWING:			
	1.	THE PROJECT/ACTIVITY PROPERTY/PROPOSED SEW BOUNDARY DELINEATED	VER SERVICE AREA		
	2.	LOCATION OF EXISTING, PROPOSED NEW, OR EXPAIRMENT FACILITY RECEIVING WASTEWATER FR PROJECT/ACTIVITY (Locate on quad map if not within project)	OM THE PROPOSED		
	3.	WASTEWATER DISCHARGE LOCATION DELINEATED PROPOSED NEW, OR EXPANDED WASTEWATER TRE THE LOCATION IS CHANGING AS PART OF THE PROPEROJECT/ACTIVITY	ATMENT FACILITY IF		
		Disk or USGS map attached with sites delineated			
C.		VIDE DRAWINGS AND/OR PLANS (SUCH AS A SITE PLA PROPOSAL DESCRIPTION ABOVE.	N) WHICH ILLUSTRATE		
		Site Plan is attached (with site delineated if applicable)			
10. IS THE PROPOSAL REQUIRED AS PART OF AN ADMINISTRATIVE ORDER, COURT ORDER, NJDEP ADMINISTRATIVE CONSENT ORDER (ACO), OR A JUDICIAL CONSENT ORDER TO WHICH THE NJDEP IS A PARTY, FROM A STATE OR FEDERAL COURT? ☐ Yes ☐ No					
		☐ If yes, copy attached			
11.	CERT	TIFICATION:			
	EREBY OWLE	$^\prime$ CERTIFY THAT THE ABOVE INFORMATION IS ACCURATE, $^ au$ DGE.	TO THE BEST OF MY		
	SIGNA	ATURE:	DATE:		
		Additional information may be required upon review by	v the Department		

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SEND COMPLETED FORM AND ATTACHMENTS TO:

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATERSHED MANAGEMENT ATTN: CD APPLICATIONS
401 E. STATE ST. 7TH FLOOR W. WING
PO BOX 418
TRENTON, NJ 08625-0418

New Jersey's Water Quality Management Planning Program Review Areas by Planning Bureau and Watershed Management Area

Northern Planning Bureau 609-633-3812

Ken Klipstein, Chief

- 1. Upper Delaware River
- 2. Walkill, Pochuck, Papakating
 - 3. Pompton, Pequannock, Wanaque, Ramapo
 - 4. Lower Passaic, Saddle
- 5. Hackensack, Pascack, Hudson
- 6. Upper & Mid Passaic, Whippany, Rockaway
- 7. Arthur Kill Hudson County only
- 8. North & South Branch Raritan
- 9. Lower Raritan, South River,
- Lawrence Brook excluding Monmouth County
- 10. Millstone River excluding Lawrence Twp and Monmouth County
- 11. Central Delaware Tributaries -
- Hunterdon County, Pennington Boro and Hopewell Twp only
- 12. Monmouth Watersheds Middlesex County only

Southern Planning Bureau 609-984-6888

Dave Rosenblatt. Chief

- 7. Elizabeth, Rahway, Woodbridge, Arthur Kill excluding Hudson County
- 9. Lower Raritan Monmouth County only
- 10. Millstone River Lawrence Twp and Monmouth County only
 - 11. Central Delaware Tributaries -Mercer County only excluding
 - Pennington Boro and Hopewell Twp
 - 12. Monmouth Watersheds -
 - Monmouth and Ocean Counties only
 - 13. Barnegat Bay Watersheds
 - 14. Mullica, Wading River
 - 15. Great Egg Harbor, Tuckahoe
 - 16. Cape May Watersheds
 - 17. Maurice, Salem, Cohansey
 - 18. Lower Delaware Tributaries
 - 19. Rancocas Creek
 - 20. Crosswicks Creek

